DERWENT-ACC-NO:

1995-129150

DERWENT-WEEK:

199517

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TITLE:

Linear image signal generator for mfg. P-type doped substrates - has extra <u>shift register</u> and two output devices to form same information with delay and 1 line and uses <u>differential amplifier</u> to carry out by-line

subtraction

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PATENT-ASSIGNEE: VETO A V[VETOI]

PRIORITY-DATA: 1978SU-2637860 (July 7, 1978)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

SU 740085 A1

July 30, 1994

N/A

003

H01L 029/796

**APPLICATION-DATA:** 

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

SU 740085A1

N/A

1978SU-2637860

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INT-CL (IPC): H01L027/10, H01L029/796

ABSTRACTED-PUB-NO: SU 740085A

**BASIC-ABSTRACT**:

Separate image receivers (1) are isolated from a 1st displacement register (2) by a transfer closure (3). When the closure (3) is opened, all charges accumulated in the receivers (1) are transmitted in parallel to the 1st displacement register (2). After closing of the closure (3), the receivers (1) begin to accumulate charges of the next line, while the earlier accumulate line of the image is transmitted by register (2) to an output device (4), connected in series with an input device (5) of a 2nd displacement register (6).

Information is transmitted by the 2nd register (6) to the 2nd output device (7) with a delay of 1 line in the 2nd displacement register (6). During a repeated cycle, the 1st and 2nd output devices (4,7) simultaneously read the information passing from the same image receivers (1) but with a shaft by 1 line. The read information passes to a differential amplifier (8), where by-line subtraction is carried out, to eliminate effect of variation of parameters of the receivers.

ADVANTAGE - Elimination of effect of variation of parameters of information

receivers. Bul. 14/30.7.94 CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: LINEAR IMAGE SIGNAL GENERATOR MANUFACTURE P TYPE DOPE SUBSTRATE EXTRA SHIFT REGISTER TWO OUTPUT DEVICE FORM INFORMATION

DELAY LINE DIFFERENTIAL AMPLIFY CARRY LINE SUBTRACT

DERWENT-CLASS: U13 W04 EPI-CODES: U13-A; W04-M01B;

SECONDARY-ACC-NO:

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